State of California **State Water Resources Control Board DIVISION OF WATER RIGHTS**

1001 I Street, 14th Floor, Sacramento, CA 95814 P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, Fax: (916) 341-5431, www.waterboards.ca.gov/waterright

INITIAL STATEMENT OF WATER DIVERSION AND USE NOTE: A Statement is not a Water Right

This Statement should be typewritten or legibly written in ink and submitted to the address above A separate statement must be filed for each point of diversion.

	An (^) ir	idicates	a requii	red secti	on. Red	uired se	ections r	nust be	complet	ea for th	ne Statei	ment to	pe acce	grea.	
Α.	Claimant	'Agent Info	rmation									五		45	
Claii	mant/Own	er:						Agent:							
an	cy F. Og	g (c/o Ji	m Sluss	er)			N	licholas	F. Bonsi	gnore, F	P.E.				
Лаil	ing Addres	SS						Mailing Address							
170	01 Franz	Valley F	Road				٧	Wagner & Bonsignore, Consulting Civil Engineers							
alis	stoga, C	A 94515	5				2	2151 River Plaza Drive, #100, Sacramento, CA 95833							
Pho	ne No. (7	07) 942	-0250					Phone No. (916) 441-6850							
ax	No. (70	7) 942-0	266					Fax No. (916) 448-3866							
-m	ail Addres	s: sluss	erjw@m	sn.com				E-mail Add	dress: nic	ck@wbe	corp.cor	n			
В.	Water is of Other (ex Pending	plain):		nder the cla		oarian clai	m F	Pre 1914 o	claim	Court D	Decree No				
C. Name of the body of water at the point of diversion Unnamed Stream											j.				
Tributary to Franz Creek thence Maacama Creek thence Russian River															
D.	Point of d	iversion is	located w	ithin Son	oma			County or	Assessor	s Parcel N	No				
	being	within the	NE 1/	4 of NE	1/4 of Se	ction 24	, of	Township	9N	, R	ange _8V	V,	MD_	B&M.	
		within the <u>NE</u> 1/4 of <u>NE</u> 1/4 of <u>Section 24</u> , of Township <u>9N</u> , Range <u>8W</u> , <u>MD</u> B&M. ide the location of the point of diversion using the California Coordinate System (NAD 1983) or Latitude / Longitude measurements.													
	Identify t	he point o	of diversi	on and ou	tline the p	lace of us	se on a Ur	nited State	es Geolog	ical Surve	ey (USGS)	topograp	hic map	and	
	submit th	lentify the point of diversion and outline the place of use on a United States Geological Survey (USGS) topographic map and ubmit the map with the Statement.													
	Name of	Name of the diversion works isDina-Bob_Reservoir Related Water Right(s) _L5801, L8711 (A15521, A20333)													
Ε.	Do you or of diversion		d at the po	oint of dive	rsion? Y	es X	No If I	No, please	provide th	e name ai	nd address	s of the lan	nd owner a	at the point	
F. Capacity of diversion works (cfs, gpm, or gpd) Capacity of storage tanks or reservoir <u>139</u> (gallons or acre										acre-feet)					
Type of diversion facility: Gravity Creek Pump Well Pump															
				eir							Es	timate			
NC	DTE: # M	onthly r	eport be	low is o	ptional ι	ıntil Jan	uary 1, 2	2012, at	which tii	ne the ii	nformati	on beco	mes ma	ndato	
	*Provide	the maxim	um rate o	f diversion	achieved	in each mo	onth in the	table belo	w as meas	sured in: c	fs, gpi	m, or (gpd	_	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec		
	, 541	Ju.,	. 55		٠,١٠,		54.10	Ju.,	9					1	

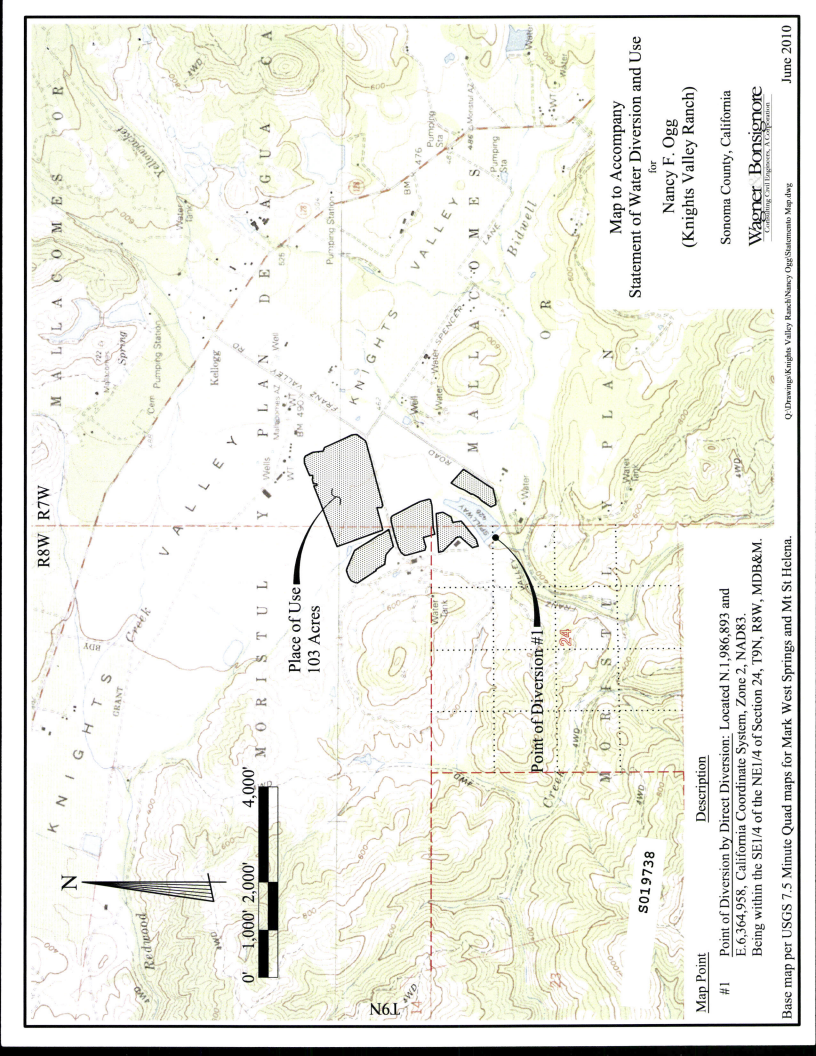
* C Dr	vido th	o aus	antity of w	ator divor	ted each m	onth in the	o table bal	ow as mad	aurod in:	Callons	Million	gallons	A oro fo	oot X
G. Pil	T T	le qua	antity of w	ater diver	led each n	ionun in une	e table bei	ow as mea	isurea in.	Gallons _		gallons _	_ ACIE-IE	Total
Year		-	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
2009			Х	Х	L.,									4
Month H. An	Months of diversion and amount are estimated. H. Annual water use in recent years: Maximum Not known (gallons or acre-feet) Minimum 0 (gallons or acre-feet)													
Sta	State the year of first use at diversion site or storage facility prior to 1959													
*I. Be													of stock	
	watered, etc.) Place of use is 103 acres of vineyard. Purposes of use are irrigation and frost protection, however,													
_	no water was used under this Statement in 2009. Place of use is also served by water diverted under Licenses													
	5801 and 8711 (Applications 15521 and 20333, respectively). *J. General description and location of the place of use shall be identified using a USGS topographic map, or if assigned, may be provided using													
	the public land description to the nearest 40 acre parcel accompanied by the County Assessor's parcel map.													
	103 acres within portions of Sections 13 and 24, T9N, R8W, and Sections 18 and 19, T9N, R7W,													
M	MDB&M (see attached map).													
K. Ple	K. Please answer only those questions below that are applicable to your project.													
	Conservation of water a. Describe any water conservation efforts you have in place													
	 Water quality and wastewater reclamation Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree that unreasonably affects such water for other beneficial uses? YES NO _X Conjunctive use of surface water and groundwater 													
	3.	a.	anctive us Are you u	sing groui	ce water a ndwater in	na grouna lieu of sur	water face water	? YES_	_ NO_ X	<u>C</u> .				
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.														
*DATE:	J	UN	E 2	8, 20	no at	Sacram	ento				,	California		
*SIGNATURE: Will & Boyn														
*PRINTED NAME: Nicholas F. Bonsignore (Agent) (first name) (middle initial) (last name)														
COMPANY NAME: Wagner & Bonsignore, Consulting Civil Engineers														
				GENE	RAL INFO	RMATION	I PERTAIN	IING TO V	ATER RI	GHTS IN (CALIFORI	NIA		
There are two principal types of surface water rights in California. They are riparian and appropriative rights.														
A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed form the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to 1) store water for later use 2) divert water which originates in a different watershed 3) divert water released from storage, or 4) divert return flows from groundwater use.														

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission in December 1914, new appropriators have been required to obtain a permit or license from the State.

Statements of Water Diversion and Use must be filed by a riparian and/or pre-1914 appropriative water user. The filing of a statement 1) provides a record of water use, 2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and 3) assists the State in determining if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please visit the website http://www.waterboards.ca.gov/waterrights/water issues/programs/diversion use/, or write to this office.

S019738



Wagner Bonsignore

Consulting Civil Engineers, A Corporation

2151 River Plaza Drive, Suite 100 Sacramento, California 95833-4133

Phone: (916) 441-6850 or (916) 448-2821 Fax: (916) 448-3866

6/30/10

June 28, 2010

Ms. Victoria Whitney
State Water Resources Control Board,
Division of Water Rights
P.O. Box 2000
Sacramento, California 95812-2000

James C. Hanson
Consulting Civil Engineer
A Corporation

Re: Initial Statement of Water Diversion & Use for Diversion Named in Application 29983 of Nancy F. Ogg, Sonoma County

Transmitted:

➤ Initial Statement of Water Diversion & Use (POD #1) with map.

Remarks:

Please contact me if you have any questions.

Nicholas F. Bonsignore, P.E.

Encls. $\sqrt{}$

cc: Jim Slusser, Knights Valley Ranch

Via: US Mail

the

LETTER OF TRANSMITTAL